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## ABSTRACT OF THE DISCLOSURE

An electroconductive endless-belt of tandem system circulatorily for transfer and/or conveyance which is circulatorily driven by a drive unit, and which conveys a recording medium retained on the belt by electrostatic attraction to four kinds of image formation members, and sequentially transfers each toner image onto the recording medium, characterized in that the endless belt comprises as a base material, at least one member selected from the group consisting of acrylonitrile-styrene resin containing 3 to 50 mass % of a flexible component having glass transition temperature lower than 25°C, a polymer alloy of thermo plastic resin with acrylonitrile-styrene resin containing 3 to 50 mass % of a flexible component having glass transition temperature lower than 25°C, and a polymer blend of thermo plastic resin with acrylonitrile-styrene resin containing 3 to 50 mass % of a flexible component having glass transition temperature lower than 25°C, and an image formation apparatus equipped with the endless-belt. The belt is excellent in strength, folding endurance, creep durability and dimensional stability.